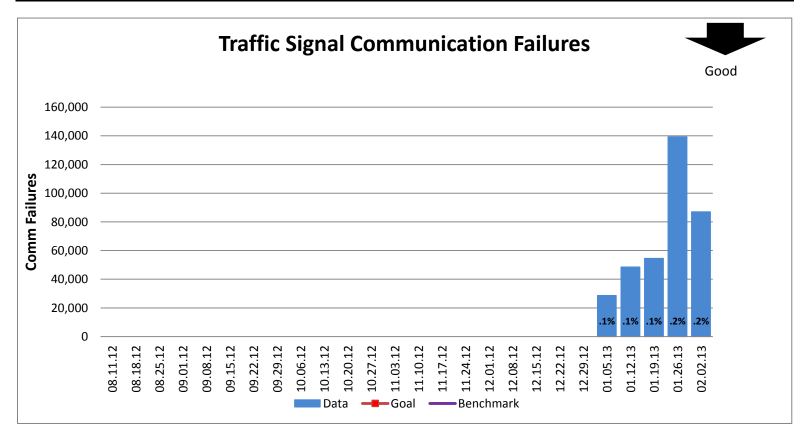
## Traffic Signal Communication Failures Public Works & Assets Engineering 2/26/2013

Measurement Method		Why measure?		What is our goal?			
The number of traffic signal communication failures during a week.		To ensure we are meeting the national benchmark of communicating at a rate of 95% or better.		5% or fewer communication failures with traffic signals 11.10.12-02.02.13: 14,841,737 failures 02.02.13: 2,899,472 failures			
How are we doing?					11.03.12-01.19.13	01.19.13	
08.11.12-11.03.12 Weekly Average	08.11.12-11.03.12 3 Month Total	11.10.12-02.02.13 Weekly Average	11.10.12-02.02.13 3 Month Total	02.02.13			
N/A	N/A	<u>71,638</u>	<u>358,190</u>	<u>87,093</u>	VOV	VOV	
		59,366,948	296,834,742	57,989,449			
Failures/Attempts	Failures/Attempts	Failures/Attempts	Failures/Attempts	Failures/Attempts			
					Performance Stoplight Key		
Note:	Note: Raw data supporting this chart will be available on the open data portal in the future.				Red Light = Off Goal		
					Yellow Light = Approaching Goal		
http://portal.louisvilleky.gov/service/data					Green Light = Meets Goal		
						No Lights = No Goal/No Data	





Report Generated:



Data Expires: 02/26/2013